

2G-F97/043-F18



ADA AIRSPACE COORDINATION DIGITAL TRAINING

Course Scope: ADAM Cell roles and responsibilities; theater air ground systems (TAGS); joint doctrine; command relationships; airspace command and control (AC2) support; joint air tasking order (ATO) cycle; theater air defense; airspace control measures (ACM); operational tasking (OPTASK) link document; fires integration; data links and platforms; airspace management; Air Defense System Integrator (ADSI) workstation operations; Tactical Airspace Integration System (TAIS) workstation operations; Air and Missile Defense Workstation (AMDWS) operations; Forward Area Air Defense Engagement Operation (FAAD EO) workstation operations; Sentinel Radar operations; communications equipment operations; and internal and external integration of the ADAM / BAE Cell equipment.

Special Information: This course is designed for Officer, Warrant officer and Enlisted personnel assigned to an ADAM Cell or Brigade Aviation Element that will train as a group. Students receive Air-Ground Integration training, utilizing battle lab support to simulate real world combat scenarios that fully stimulate all workstations within the Air Defense Airspace Management (ADAM) Cell / Brigade Aviation Element (BAE). The main focus is to understand and execute ADAM Cell / BAE critical tasks to fully support Combat operations.

OFFICE, CHIEF OF AIR DEFENSE ARTILLER

Lation: Fort Sill OK, 14G/H Government Instructional Facility